Amendment

Application Filed: May 1, 2006

Serial No: 10/560,411

IN THE CLAIMS:

1. (Currently Amended) Vehicle outside mirror module with a heatable mirror glass assembly group, whereby the mirror glass assembly group (10) exhibits at least one mirror glass (11) defining a mirror glass edge (14) and an at least one layered, foil-like heating foil (20) flexibly configured on the back side of said mirror glass provided with power supply points (35) and including tabs (24) projecting over the mirror glass (11) beyond the mirror glass edge (14) -said heating foil receiving at least one heating element thus characterized, that on or in the heating foil (20) at least one means of lighting (60) disposed on one of the tabs (24) beyond the mirror glass edge (14) and at least one additional power supply point (38) are configured or integrated, that on or in the heating foil (20), between the one or the several lighting means (60) and the [[he]] one or the additional power supply points (38), conductive tracks (31-33) providing current are configured or integrated which contact said power supply points, that each lighting means (60) has at least one main light exit surface (61, 65) whose spectral centroid lies beyond above the mirror back surface (13) and the mirror glass edge (14).

(Cancelled).

- (Currently Amended) Vehicle outside mirror module according to claim 1 [[2]],
 thus characterized, that the tabs (24) are at least long enough that they project over the mirror
 glass front side (12) by at least one cross dimension of a light emitting diode (60).
- (Currently Amended) Vehicle outside mirror module according to claim 3 [[1]], thus characterized, that the mirror glass (11) is clamped in between a mirror glass support (50) and a mirror glass frame (51), secured to said support, embracing the mirror glass (11) on its front side (12).

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5. (Original) Vehicle outside mirror module according to claim 4, thus characterized, that the mirror glass frame (51) exhibits a ring-shaped hollow chamber (58) leading along the edge of the mirror (14).

- 6. (Original) Vehicle outside mirror module according to claim 5, thus characterized, that the tabs (24) of the heating foil (20) equipped with the lighting means (60) are configured to have play or to exactly form-fit inside of the hollow chamber (58).
- (Original) Vehicle outside mirror module according to claim 1, thus characterized, that the conductive tracks (31-33) are configured on the face of the heating foil (20) on which the heating element (30) is also configured.
- (Original) Vehicle outside mirror module according to claim 1, thus characterized, that at least one part of the conductive tracks (32) leading to the lighting means (60) is designed as resistor wire (37).
- 9. (Original) Vehicle outside mirror module according to claim 1, thus characterized, that the lighting means (60) are a light emitting diode or a group of light emitting diodes on which a light wave guide (64) is formed.